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Regular line of vessels plying between New York and Honolulu. BARK NUANU will sail from New York on or about July 15, 1906.
FREIGHT TAKEN AT LOWEST RATES.
For freight rates apply to CHAS. BREWER & CO., 27 Kilby St., Boston, or C. BREWER & CO., LTD., Honolulu.

Bank of Hawaii

LIMITED.

Incorporated Under the Laws of the Territory of Hawaii.

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The undersigned having been appointed agents of the above company are prepared to insure risks against fire on Stone and Brick Buildings and on Merchandise stored therein on the most favorable terms. For particulars apply at the office of

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The above Insurance Companies have established a general agency here, and the undersigned, general agents, are authorized to take risks against the dangers of the sea at the most reasonable rates and on the most favorable terms.

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Will be for all time to come.

THE OLD WAY.



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Only Two Nights between Missouri and San Francisco

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S. F. BOUTH.

General Agent.

OUR RUBBER WILL BE HIGH GRADE

Honolulu, June 18, 1906.

Editor Advertiser: Editorially on Saturday and again this morning it was stated in the Advertiser that the price of rubber in 1905 was 74.2 cents per pound. This statement is true of the average price of rubber, including all qualities from "fine Para," whose price in 1905 was \$1.39 per pound, to the inferior qualities, "scrap" rubber and the product of the African forests, which varied between 50 and 75 cents per pound.

The price of rubber the world over is fixed by the quotation in London of "fine Para," the product of the Amazon country. This price has not been below \$1 per pound since 1903. Owing to the increase of demand it has been steadily rising for many years, until on March 2, 1906, it was \$1.33. The plantation-grown rubber of Ceylon and the Malay States, on account of its great purity, averaged over \$1.50 per pound in 1905. The average price of all rubbers as given by the Advertiser is brought down from these figures because of the limited supply of rubbers of better quality. The plantations in Hawaii expect to put on the market a quality of rubber equal in grade to the best Para, and their rubber should bring an equally high price.

A BELIEVER IN RUBBER.

P. C. JONES INSISTS

THAT ALL WORK STOP

P. C. Jones, in a letter to an evening paper, says:

"In this morning's Advertiser it is reported that Mr. E. D. Tenney and Mr. W. W. Goodale have visited the dam and report that it is NOT SAFE. Both of these gentlemen have had experience in dam-building and their opinions must be of value, and will have great weight among our citizens. I claim the right as a citizen to express my opinion, and with many others, insist that all work be stopped on the Nuuanu dam until it has been inspected and reported upon by competent and INDEPENDENT engineers."

"It has been said by some of the government officials that it will cost money to stop now. It will cost a great deal more money to go on with the work if it should be found to be unsafe."

WEEKLY WEATHER BULLETIN.

For the Week Ending June 16, 1906.

Honolulu, T. H., June 18, 1906.

GENERAL SUMMARY.

All stations on the Island of Hawaii from which reports were received show an increase of mean temperature over the preceding week of from +1 deg. to +2 deg., excepting Pahala and Kapoho, where the increase was but +0.7 deg. and +0.1 deg., respectively, and Kamela which reports a decrease of -0.5 deg.; Maui stations report increases ranging from +0.4 deg. to +0.8 deg., excepting Haiku, where no change occurred. On Oahu, Waimanalo reports a decrease of -0.4 deg.; the remaining stations show the following increases: Maunawili +1.0 deg., Ewa +0.3 deg., Waianae +1.4 deg., and Waiawa +0.2 deg. The changes over the preceding week on Kauai ranged from +0.5 deg. to +0.7 deg., except at Kilaua where the mean temperature was the same.

As a rule more rainfall occurred than during the preceding week at all stations in the Group, excepting a deficiency of -0.01 inch at Kohala Mission, -2.18 inch at Pahala, -0.60 inch at Maunawili, -0.17 inch at Waimanalo, and -0.06 inch at Kilaua. A number of stations report no rainfall during the last two weeks.

The following table shows the weekly averages of temperature and rainfall for the principal islands, and for the Group:

	Temp.	Rainfall.
Hawaii	72.7 deg.	0.45 inch.
Maui	77.5 deg.	0.35 inch.
Oahu	77.7 deg.	0.13 inch.
Kauai	79.5 deg.	0.28 inch.

Entire Group.....75.0 deg.....0.37 inch.

At the local office of the U. S. Weather Bureau at Honolulu clear to partly cloudy weather generally obtained, with measurable amounts of rainfall on but two days, and amounting to 0.05 inch, a deficiency for the week of 0.18 inch. The mean temperature for the week was 78 deg., an excess of 1 deg.; the maximum temperature was 84 deg., and the minimum 72 deg. The average relative humidity was 63 per cent.; average cloudiness 4-10; prevailing direction of the wind was east, with an average hourly velocity of 8 miles. The mean barometric pressure was 30.05 inches, ranging from 30.03 inches to 30.06 inches.

REMARKS BY CORRESPONDENTS.

(Note: The figures following the name of a station indicate the day of the month with which the week's report closes.)

ISLAND OF HAWAII.

Kaunawa (14)—Very warm and sunny weather obtained, except on the 13th, which was cool and cloudy. The rainfall in the form of night showers amounted to .75 inch. The mean temperature was 72 deg.—J. E. Gamalielson.

Ponahawai (14)—Warm and generally clear weather obtained, with some showers at night amounting to .62 inch. Light trade winds prevailed. The mean temperature was 73.3 deg.—J. E. Gamalielson.

Hilo (14)—Light showers occurred, except on the 9th, yet weather continues dry. The mean temperature was 74.3 deg., and total rainfall .63 inch.—L. C. Lyman.

Papaikou (14)—Warm, with light showers each day. The total rainfall was .85 inch.—John T. Moir.

Peepee (14)—Generally partly cloudy, with light rains each day. The mean temperature was 74.4 deg., and total rainfall .62 inch.—W. H. Rogers.

Honolulu (14)—The weather continued warm during the week; light showers occurred nightly, and amounted to .48 inch.—Wm. Pullar.

Hakalau (14)—Very warm all week, with rainfall on two days, and usual winds. Total rainfall .30 inch, and mean temperature 76.9 deg.—Hakalau Plantation Co.

Honohina (14)—Warm and dry weather continued throughout the week, with occasional light showers during the night, amounting in all to .39 inch.—W. Elliot.

Laupahoehoe (14)—Very warm, fine weather obtained during the week, with light showers at night. Light trade winds and smooth sea prevailed. The total rainfall was .65 inch.—E. W. Barnard.

Ookala (14)—Warmer, and dry weather, with occasional light rains obtained. The mean temperature was 74.5 deg., and total rainfall .33 inch.—W. G. Walker.

Paauilo (14)—A hot, dry, windy week; colder mornings and cloudy afternoons the latter part of week. No sign of rain, which is much needed. The mean temperature was 71.3 deg., and total rainfall .04 inch.—C. R. Blacow.

Paunahau (14)—Dry weather, no rain, and high trade winds prevailed. The mean temperature was 75.6 deg.—Paunahau Plantation Co.

Niuli (14)—The week was very dry, and rain is much needed. Strong easterly winds prevailed. The mean temperature was 76.9 deg., and total rainfall .06 inch.—F. C. Paetow.

Kohala (14)—Clear, dry weather, with rain on last two days. The mean temperature was 74.2 deg., and total rainfall .12 inch.—J. M. Souza.

Kohala Mission (14)—Generally partly cloudy weather obtained, with light rainfall on 11th and 13th. The mean temperature was 74.9 deg., and total rainfall .04 inch.—B. D. Bond.

Puakea Ranch (14)—Warmer, and with the exception of light showers on the 5th and 13th, the weather was dry. Strong northeast trade winds prevailed. The mean temperature was 72.6 deg., and total rainfall .30 inch.—A. Mason.

Puuhoe (14)—Very cloudy weather, with very light showers on but one day; light trade winds obtained. The total rainfall was .04 inch.—S. P. Woods.

Kamuela (14)—High winds prevailed. Fairly pleasant weather, with driving clouds. The mean temperature was 65.8 deg., and total rainfall .08 inch.—Mrs. E. W. Hay.

Kealahou (13)—Generally partly cloudy weather, with rain each day. The mean temperature was 72.3 deg., and total rainfall 2.41 inches.—Rev. S. H. Davis.

Kealahou (14)—First part of week cloudy and showery, with fine weather the latter part. The total rainfall was .87 inch.—Robert Wallace.

Kau (13)—Warm and generally dry weather, with occasional showers. Moderate winds. The mean temperature was 69.2 deg., and total rainfall .16 inch.—F. H. Haysen.

Naalehu (13)—Very dry and windy weather, with warm days and cool nights. No rainfall.—G. G. Kinney.

Pahala (13)—Dry, warm days and cool nights obtained. The mean tem-

perature was 72.7 deg., and no rainfall.

—H. D. Harrison.

Kapoho (14)—Generally dry weather obtained, with easterly winds, and light showers on four days. The mean temperature was 73.8 deg., and total rainfall 1.13 inches.—H. J. Lyman.

ISLAND OF MAUI.

Hana (11)—Dry and warm weather obtained, with a few light showers, and light trade winds.—N. Onsted.

Nahiku (14)—The first three days of week showery; the remainder warm, clear days, with light northeasterly trade winds and light rains on 12th and 14th. The total rainfall was 1.15 inches.—C. O. Jacobs.

Huelo (14)—Very warm days, with very light showers at night. Dry conditions continue. The mean temperature was 73.1 deg., and total rainfall .71 inch.—W. F. Pogue.

Peahi (14)—First part of week rainy, latter part fine weather. Total rainfall .58 inch.—Geo. Groves.

Haiku (14)—Clear, sunny weather obtained, with moderate trade winds, higher temperatures, and very light rains nearly every night. Water in irrigation ditches getting very low. The mean temperature was 74.9 deg., and total rainfall .33 inch.—D. D. Baldwin.

Pala (14)—A very warm and very dry week, with but .06 inch of rainfall. Winds moderately light. A great deal of water is being pumped, to be used in irrigation. Localities higher up are apparently faring better. The mean temperature was 75.5 deg.—J. J. Jones.

Puunene (14)—Weather very dry, with high winds from north and northeast during daytime. The mean temperature was 78.6 deg., and no rainfall.—J. N. S. Williams.

Waikuku (14)—Very warm, with plenty of sunshine, no indications of rain, and regular trade winds. Conditions remain about the same as last week. The mean temperature was 77.5 deg., and no rainfall.—Bro. Frank.

Kihel (12)—Weather continues warm and dry, with moderately cool nights. All ditches are dry. Trade winds blow more regularly than for some time past. The mean temperature was 78.3 deg., and no rainfall.—James Scott.

ISLAND OF OAHU.

Maunawili (16)—Warmer weather, with occasional showers, obtained. The mean temperature was 76.6 deg., and total rainfall .26 inch.—John Herd.

Waimanalo (15)—Warm, dry weather, with rain on but one day, and moderate trade wind prevailed. The mean temperature was 79.0 deg., and total rainfall .65 inch.—A. Irvine.

Ewa (16)—A very warm weather, with a very little rain in the early morning of the 16th. Average temperature for week 77.3 deg., and total rainfall .01 inch.—R. Muller.

Waianae (15)—Another week of very warm, generally clear weather, with no rainfall. The mean temperature was 81.4 deg.—F. Meyer.

Wailua (15)—Light showers occurred on four days. The total rainfall was .37 inch, and mean temperature 78.2 deg.—W. R. Waters.

Kahuku (15)—Warm, sunny and very dry days, with but .07 inch of rainfall. High trade winds prevailed. The mean temperature was 77.2 deg.—R. T. Christopherson.

ISLAND OF KAUAI.

Makawili (15)—Weather continued extremely warm, with very light winds, and no rain. The mean temperature was 80.9 deg.—Hawaiian Sugar Co.

Elele (15)—Somewhat warm, and dry weather obtained, with, as yet, no signs of rain.—McBryde Sugar Co.

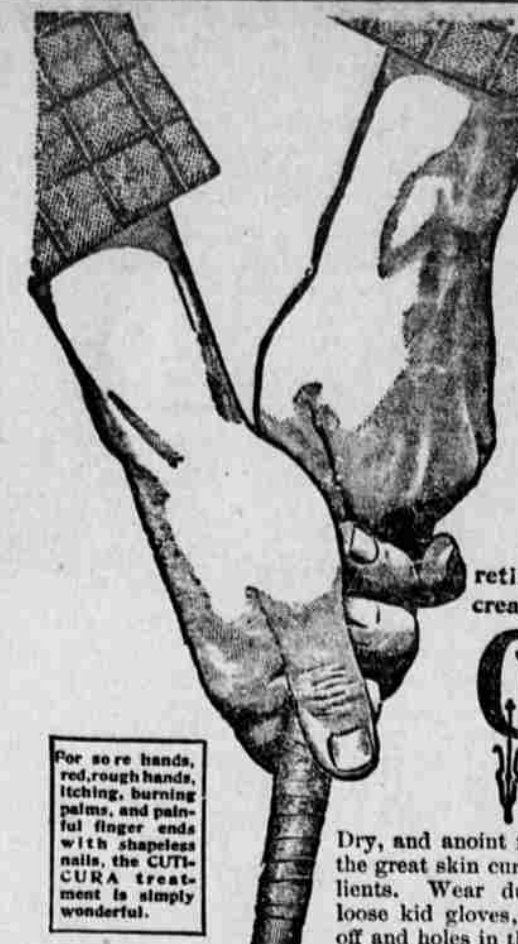
Lihue (15)—Very warm, generally clear weather obtained, with light showers on four days. The mean temperature was 76.3 deg., and total rainfall .63 inch.—P. Weber.

Keala (15)—Clear, very warm days, with light showers at night, prevailed. The mean temperature was 76.8 deg., and total rainfall .42 inch.—W. Jarvis.

Kilauea (15)—Very warm, sultry days, with light showers at night, amounting to .48 inch. The mean temperature was 75.9 deg.—L. H. Borsick.

WM. H. STOCKEMAN,
Section Director.

Mrs. Frank Thompson and child departed for the Coast on the Alameda for a summer visit.



GOLF HANDS

Red Rough Hands

ONE NIGHT CURE.

Soak the hands in retiring in a strong hot creamy lather of

Cuticura SOAP

Dry, and anoint freely with CUTICURA, the great skin cure and purest of emollients. Wear during the night old, loose kid gloves, with finger ends cut off and holes in the palms.

For sore hands, red, rough hands, itching, burning, scaling, and painful finger ends with shapeless nails, the CUTICURA treatment is simply wonderful.

Complete External and Internal Treatment for Every Humour. Consisting of CUTICURA SOAP, to cleanse the skin of crusts and scales and soften the dry, scaly itching, inflammation, and irritation, and soothe and heal, and CUTICURA RESOLVENT, to cool and cleanse the blood. SINGLE SET is often sufficient to cure torturing, disfiguring humours, with loss of hair, when all else fails. Aust. depot: R. TOWNS & CO., Sydney, N. S. W. So. African depot: LEXNOR LTD., Cape Town. "All about the Skin, Hair, and Hair," free. FORTER DRUG AND CHEM. CORP., Sole Props., Boston, U. S. A.

MAUNALUA

By Jas. W. Girvin.

"If you would see a country, walk through it," said my old Missourian friend. "It will impress its geography on your conscience or your consciousness in a manner never to be effaced." That is assuredly true. Who of all the thousands who cross the great American continent can tell or do tell anything of the scenery they have passed through and in reality remember when they were out of one State and into another, or the nature of a country or its products? Those who crossed in 1849-50, however, can talk by the hour of the wonderful land.

On Sunday we had arranged to tramp the historic valley of Manoa, "rainy Manoa," as it is termed, and I had resolved on telling him many of the legends pertaining to this or that point. It was not to be, however, as we found on reaching the terminus of the Rapid Transit line that the old valley was not going to baffle her reputation for our accommodation, and was expanding her rainbows like a peacock its tail.

We immediately turned about and ran out to Kaimuki and took up a long, pleasant and memorable walk along the Waiwae road, passing through Waipuu, Niu, Kulooua, to the margin of the great fish pond of Maunaloa. Here he was inclined to turn back, but I seduced him into seeing the Chinese camp and their manner of catching the fine mullet which are so plentiful there. We tramped along the sea side of the pond, noting the immense work which was done in ancient times, under the directions of the chiefs, for making an embankment of rock, all of which had to be carried long distances on men's shoulders or passed from hand to hand in a long line extending at least two miles to the base of the mountain, where this building material is plentiful.

Then he was further induced to climb the hogback between Kawaiahoi Point and Koko Head "to see the islands of Molokai and Lanai." From this hogback we looked down into beautiful Hanalei Bay, where there was a party enjoying themselves in a Sunday picnic. The trade winds were at their freshest and the sea covered with sea and whitecaps. From there we descended, intending to round Koko Head, which is 1205 feet high, and get a view of Waimanalo. Under the umbrageous shade of a grand algaroba we ate lunch and while resting discussed ancient and modern Hawaii.

He said: "Uncle Sam will make a great port of Honolulu and will gradually expend an immensity of money in fortifications and improvements. He will be compelled to do so to protect his Asiatic possessions as well as the mainland ports." He said it was the general impression in the United States that we had made a great mistake in taking the Philippines, and the sending of our troops there to be killed and to kill the inhabitants of those islands was very unpopular, but apparently there was no other way, in honor, for us to proceed than the course we were following.

He believed that there would be a change in administration and that Bryan would be elected, as many people thought we had had enough of Roosevelt. I suggested that his Missourian environments caused him to think that way, but he said he gathered his opinions from general travel, as he had been moving through the States generally for the past twenty years.

In regard to Hawaii, he said he believed that the people were not capable of maintaining an independent government. Judging from the execution of the liquor laws, passed by a native legislature, he thought a very few years would see the entire extinction of the Hawaiians. Also, he had noted the pseudo-economic action of the Governor in reducing the meager salaries of school teachers and thus driving out all of the best teachers, on whom the future education of the citizens depended. Again he reverted to the accession of the spirit of "graft" which had come into the country with the wave of "building up Hawaii on the Asiatic American line."

After a tedious ramble by the way, he said his experience in tramping was some decision arrived at.

REFERS MATTER TO PUBLIC OPINION.

Governor Carter desires expressions of public opinion on the question as to whether Mr. Kellogg's report on the Nuuanu dam would be generally accepted. If the intelligent portion of the community will not be satisfied with a report from that engineer, the Governor thinks it would be a useless expense to bring him here from the Coast.

"I would suggest, therefore," he is quoted as saying, "that if the Engineering Association or any other body is to meet and discuss the matter, the proposition of Mr. Kellogg's being satisfactory or otherwise be taken up and some decision arrived at."